Approved For Release 2001/03/03 CIA-RDP78T05439A000400090022-8

NPIC/R-597/64 July 1964 TCS-7330/64

Copy 5

PHOTOGRAPHIC INTERPRETATION REPORTS

LEPEL, USSR BELORUSSIAN MD

Declass Review by NIMA/DOD



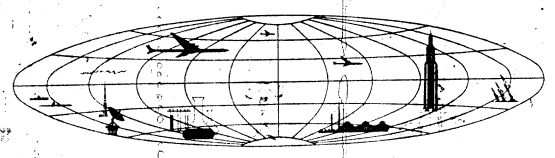


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage lows U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelotion of its contents in any manner to an unautherized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Englighed least subsection

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-7330/64 NPIC/R-597/64

PREFACE

This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1PIc (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

Ó

Handle Via TALENT-KEYHOLE Control System Only Handle Via TALENT-KEYHOLE Control System Only TOP SECRET RUFF

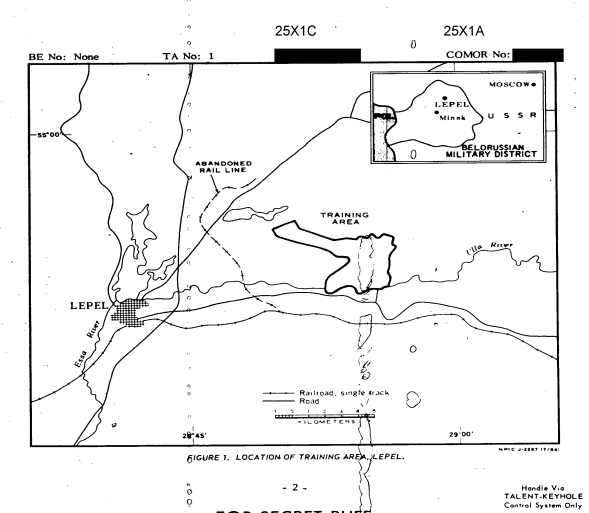
TCS-7330/64 NPIC/R-597/64

0.

TRAINING AREA (54-55N 028-54E)

LEPEL, VITEBSKAYA OBLAST USSR

BELORUSSIAN MD δ



TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-7330/64

NPIC/R-597/64

SUMMARY

missions between

A training area (TA-1) is located 15 kilometers (km) east of Lepel (54-53N 028-42E), immediately north of Lepel Army Barracks Zaslonovo Stantsiya (AL-4) and 2 km south of Lepel Army Barracks and Headquarters Unidentified Guards Tank Division (AL-3). Secondary probable all-weather roads connect the training area with the barracks area and with the Lepel-Polotsk highway. Rail service is available at Lepel (Figure 1).

This training area (Figure 2), covering approximately 5,260 acres, extends north from AL-4 approximately 8.5 km and has an average width of approximately 4 km. The training area is surrounded by heavy forest and varies less than 50 feet in elevation. Troop housing and logistical support for the training area are located at AL-3 and AL-4. Training acilities include six tank/assault-gun firing langes and one driver-crew training area.

25X1D
The area is covered by KEYHO

25X1D

25X1D

25X1D

Comparative analysis revealed the following changes during the period: the addition of two possible small arms firing ranges and a subcaliber firing range,

25X1D

and the addition of moving target runs added to tank firing ranges N2 and N5. During the period, firing lanes

25X1D 25X1D

were activated at tank firing ranges N2, N3, and N4. During the period, five range control buildings were constructed at the tank firing ranges.

The level of track activity in the drivertraining area has remained constant. The level of track activity on the tank/assault-gun firing ranges has increased from light when first observed between

25X1D

25X1D

DESCRIPTION OF INSTALLATION

Railroad Service

The Lepel-Orsha rail line runs 2.5 km south of this area.

Road Service

25X1D -

25X1D

Secondary probable all-weather roads connect with the Lepel-Polotsk-highway.

Other Buildings

One range control building, associated with area N1, and four range control buildings, associated with the southern five tank/assault-gun ranges, were first observed in

Small-Arms Firing Ranges

Area L contains two possible small-arms firing ranges, both observed for the first time in Approximate dimensions are 285 by 115 feet and 430 by 115 feet.

25X1D

Area M, present since , is an irregularly shaped, driver-training area used primarily for tracked vehicles. Track activity has remained constant with no winter training observed.

Tank/Assault-Gun Firing Ranges

Area N1 is a 5,200-foot range* with probably three 2,150-foot firing lanes and six moving target runs, two at 90 degrees right, one at 75 degrees right, one at 30 degrees right, and two at 10 degrees right.**

- 3 -

Handle Via TALENT-KEYHOLE Control System Only

^{*}The maximum distance from the static firing line to the moving-target runs.

^{**}The angle of the moving-target run is the angle formed by a perpendicular line drawn from the static firing line to the target run at the control house position.

Handle Via
TALENT-KEYHOLE
Control System Only

25X1D

25X1D

TCS-7330/64 NPIC/R-597/64

Area N2 is a 4,425-foot range with three 2,850-foot firing lanes and two moving target runs, one at 95 degrees left and one at 25 degrees right. Possible stationary targets are also located in this area. The first moving target run was observed in The firing lanes and possible stationary targets 25X1D were first observed in

Area N3 is a 2,850-foot range with three 2,800-foot firing lanes and possible stationary targets. The firing lanes and possible stationary targets were first observed in

Area N4 is a 2,000-foot range with two 1,350-foot firing lanes and possible stationary targets. The firing lanes and possible stationary targets were first observed in

Area N5 is a 3,925-foot range with three 2,725-foot firing lanes and one moving target run at 50 degrees left and one possible moving target run at 25 degrees left. The target runs were first observed in

Area N6 is a 370- by 70-foot probable subcaliber range, first observed in

The general level of track activity on all the ranges has increased from light when first observed to medium by No winter training was observed.

Unidentified Facilities or Tracking Activity

An unidentified probable training facility

(T) applied to V shaped ground son combined

(T) consists of a V-shaped ground scar combined with a clearing in a wooded area. It was first observed to

25X1D,

25X1D

25X1D

25X1D

Handle Via
TALENT-KEYHOLE
Control System Only



Handle Via 'TALENT-KEYHOLE Control System Only

TCS-7330/64 NPIC/R-597/64

25X1C

25X1D

REFERENCES

PHOTOGRAPHY

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0168-10HL, 2d ed, Oct 62 (SECRET)

DOCUMENTS

25X1C

25X1C

NPIC. R-172/64, Military Training Area Lepel, Mar 64 (TOP SECRET RUFF)

Army. PIB-TK-98-62, Lepel Wilitary Area, Jul 62 (TOP SECRET RUFF)

PC-225/1-1-63, Installation List, Soviet Ground Forces, 1 Oct \$3 (SECRET/No Foreign Dissem

25X1C PC-225/1-2-63, Training Areas, Soviet Ground Forces, 1 Oct 63 (SECRET/No Foreign Dissem

REQUIREMENT

C-RR4-81,111 (partial answer)

NPIC PROJECT

N-236/64